ASSESSMENT ENGINEER'S REPORT

Prepared for the

CITY OF SAN DIEGO

Torrey Highlands Maintenance Assessment District

Fiscal Year 2005 Assessments and Maximum Authorized Assessments

under the provisions of the

San Diego Maintenance Assessment District Ordinance of the San Diego Municipal Code

and

Landscape and Lighting Act of 1972 of the California Streets and Highways Code

Prepared by

BOYLE ENGINEERING CORPORATION 7807 Convoy Court, Suite 200 San Diego, CA 92111 (858) 268-8080

May 2004

CITY OF SAN DIEGO

Mayor

Dick Murphy

City Council Members

Scott Peters Brian Maienschein District 1 District 5 Michael Zucchet Donna Frye District 2 District 6 Toni Atkins Jim Madaffer District 3 District 7 Charles Lewis Ralph Inzunza, Jr. District 4 District 8

City Manager

P. Lamont Ewell

City Attorney

Casey Gwinn

City Clerk

Charles G. Abdelnour

City Engineer

Frank Belock

Assessment Engineer

Boyle Engineering Corporation

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Assessment Engineer's Report Torrey Highlands Maintenance Assessment District

Preamble

Ordinance" (being Dir Section 65.0201 of the "Landscape and Light the California Streets "Proposition 218" (be and provisions of the being California Sena hereinafter referred to accordance with the ROF SAN DIEGO, CO CALIFORNIA, in cor HIGHLANDS MAIN" (hereinafter referred to CORPORATION, as for these proceedings, required by California	ions of the "Maintenance Assessment Districts vision 2, Article 5, Chapter VI beginning at e San Diego Municipal Code), provisions of the ing Act of 1972" (being Part 2 of Division 15 of and Highways Code), applicable provisions of ing Article XIIID of the California Constitution), "Proposition 218 Omnibus Implementation Act" ate Bill 919) (the aforementioned provisions are collectively as "Assessment Law"), and in esolution of Intention, being Resolution No. adopted by the CITY COUNCIL OF THE CITY UNTY OF SAN DIEGO, STATE OF mection with the proceedings for the TORREY TENANCE ASSESSMENT DISTRICT oas "District"), BOYLE ENGINEERING Assessment Engineer to the City of San Diego submits herewith this report for the District as Streets and Highways Code Section 22565.
PRELIMINARY APP	ROVAL BY THE CITY COUNCIL OF THE
CITY OF SAN DIEG	O, COUNTY OF SAN DIEGO, CALIFORNIA,
ON THE	DAY OF, 2004.
	Charles G. Abdelnour, CITY CLERK CITY OF SAN DIEGO STATE OF CALIFORNIA
SAN DIEGO, COUN	BY THE CITY COUNCIL OF THE CITY OF TY OF SAN DIEGO, CALIFORNIA, ON THE, 2004.
	Charles G. Abdelnour, CITY CLERK CITY OF SAN DIEGO

STATE OF CALIFORNIA

City of San Diego 1 BOYLE

Executive Summary

Project: Torrey Highlands

Maintenance Assessment District

Apportionment Method: Equivalent Benefit Unit (EBU)

	FY 2005 (1)	Maximum ⁽²⁾ Authorized
Total Parcels Assessed:	1,222	
Total Estimated Assessment:	\$120,004	\$665,484
Zone 1	\$41,432	\$195,348
Zone 2	\$78,572	\$370,397
Zone 3	\$0	\$99,739
Total Estimated EBUs:	4,453.22	
Zone 1	1,752.63	
Zone 2	1,805.76	
Zone 3	894.84	
Assessment per EBU:		
Zone 1	\$23.64	\$111.46
Zone 2	\$43.51	\$205.12
Zone 3	\$0.00	\$111.46

⁽¹⁾ FY 2005 is the City's Fiscal Year 2005, which begins July 1, 2004 and ends June 30, 2005. Total Parcels Assessed, Total Estimated Assessment, and Total Estimated EBUs may vary from prior fiscal year values due to parcel changes and/or land use re-classifications.

Annual Cost Indexing: The maximum authorized assessment *will* be

indexed annually by a factor equal to the

published SDCPI-U plus 3%.

Bonds: No bonds will be issued in connection with

this District.

⁽²⁾ Maximum authorized assessment subject to cost indexing provisions set forth in this Assessment Engineer's Report.

Background

Torrey Highlands, also referred to as "Subarea 4" of the North City Future Urbanizing Area, encompasses roughly 1,520 acres, and is generally located north of Los Peñasquitos Reserve and east of Rancho Peñasquitos. The City of San Diego (City) retained Boyle Engineering Corporation (Boyle) to prepare an Assessment Engineer's Report for the formation of the Torrey Highlands Maintenance Assessment District (District). The purpose of the District is to fund maintenance of specified landscaped and hardscaped medians, landscaped rights-of way, adjacent slopes, sidewalks, gutters and brow ditches within the District.

District Proceedings for Fiscal Year 2005

The District will be authorized and administered under the provisions of the "San Diego Maintenance Assessment District Ordinance" (being Division 2, Article 5, Chapter VI beginning at Section 65.0201 of the San Diego Municipal Code), provisions of the "Landscape and Lighting Act of 1972" (being Part 2 of Division 15 of the California Streets and Highways Code), applicable provisions of "Proposition 218" (being Article XIIID of the California Constitution), and provisions of the "Proposition 218 Omnibus Implementation Act" (being California Senate Bill 919) (the aforementioned provisions are hereinafter referred to collectively as "Assessment Law"). This Assessment Engineer's Report has been prepared in compliance with Assessment Law

The purpose of these proceedings and this Assessment Engineer's Report is to provide for the formation of the Torrey Highlands Maintenance Assessment District. Upon preliminary approval of this report by the City Council and the attachment of a resolution of intention, this report will be filed with the Clerk of the City, and a time and place for a public hearing will be set. The Clerk will give notice of the public hearing and proposed assessments by mailing an official notice to all persons owning real property proposed to be assessed as part of the District. In accordance with Assessment Law, a ballot will be mailed with the official notice. The ballot will make provision for casting an affirmative or protest vote.

A public hearing will be scheduled where public testimony will be heard by the City Council. The public hearing will include presentation and consideration of this report, hearing of public testimony, and recordation of affirmative and protest votes. After conclusion of the public hearing, a tabulation of affirmative and protest votes will be declared.

If a weighted simple majority of ballots cast by parcel owners (weighted according to each parcel's proportionate assessment) are affirmative, the City Council may, at its discretion, proceed to confirm the new assessments and order the assessments to be levied as proposed in the Assessment Engineer's Report. If a majority of the ballots cast protest the proposed assessments, the proposed assessments must be abandoned.

Bond Declaration

No bonds will be issued in connection with this District.

District Boundary

The boundary of the District generally coincides with the Torrey Highlands subarea, with the exception of certain areas excluded due to their physical separation from the core community area. For benefit apportionment purposes, the District has been divided into three zones as shown in Exhibit A.

The Boundary Map and Assessment Diagram for the District are on file in the Maintenance Assessment Districts section of the Park and Recreation Department of the City of San Diego, and by reference are made a part of this report. The Boundary Map and Assessment Diagram for the District are available for public inspection during normal business hours. A reduced copy of the Boundary Map is included as Exhibit A.

Project Description

The project to be funded by the proposed assessments is the maintenance of specified landscaped and hardscaped medians, landscaped rights-of way, adjacent slopes, sidewalks, gutters and brow ditches within the District. Maintenance activities include, but are not

limited to: litter control; fertilizing; irrigation and maintenance of irrigation components; weed control; pest control; pruning; planting; tree maintenance; gutter, sidewalk and hardtop cleaning; maintenance necessary for the health and appearance of the plant material; cleaning of brow ditches and activities necessary to address safety concerns.

The maintenance areas (as generally shown in Figure 1) are located along five primary corridors: Carmel Valley Road, Carmel Mountain Road, Camino Del Sur, Torrey Meadows Drive, and Torrey Santa Fe Road. The estimated maintenance quantities are as follows:

- ◆ Carmel Valley Road: approximately 49,077 square feet of medians with groundcover and trees; 12,233 square feet of paved medians; 135,670 square feet of rights-of-way with groundcover and trees; 169,950 square feet of slopes adjacent to right-of-way; 25,038 linear feet of gutter; 58,285 square feet of sidewalk; and 2,331 linear feet of brow ditches.
- ◆ Carmel Mountain Road: approximately 9,792 square feet of medians with groundcover and trees; 2,319 square feet of paved medians; 13,940 square feet of rights-of-way with groundcover and trees; 5,150 linear feet of gutter; and 13,940 square feet of sidewalk.
- ♦ *Camino Del Sur*: approximately 70,128 square feet of medians with groundcover and trees; 19,330 square feet of paved medians; 158,775 square feet of rights-of-way with groundcover and trees; 17,327 square feet of slopes adjacent to right-of-way; 35,705 linear feet of gutter; and 166,620 square feet of sidewalk.
- ♦ *Torrey Meadows Drive*: approximately 2,655 square feet of medians with groundcover and trees; 1,237 square feet of paved medians; 67,090 square feet of rights-of-way with groundcover and trees; 27,555 square feet of slopes adjacent to right-of-way; 7,726 linear feet of gutter; and 33,545 square feet of sidewalk.
- ♦ *Torrey Santa Fe Road*: approximately 94,470 square feet of rights-of-way with groundcover and trees; 39,561 square feet of slopes adjacent to right-of-way; 9,447 linear feet of gutter; and 47,235 square feet of sidewalk.

The District may also fund minor capital improvements to the extent such improvements are consistent with the current apportionment methodology. The engineering drawings for the improvements to be maintained by the District will be on file at Map Records in the City Engineer's office. The specifications for the maintenance to be performed will be contained in a future City contract and will be on file with the City Clerk and the Park and Recreation Department. The specifications will be available for public inspection during normal business hours.

Separation of General and Special Benefits

Consistent with City policy for the public at large, the City will provide the District with annual contributions from the Gas Tax Fund for median maintenance (18¢ per square foot of landscaped median and 1.3¢ per square foot of hardscaped median) and from the Environmental Growth Fund for open space maintenance (\$26.63 per acre of open space). These cost allocations, reviewed and adjusted annually by the City, are considered to be "general benefit" administered by the District. All other maintenance, operations, and administration costs associated with the District, which exceed the City's contribution to the public at large, are accordingly considered to be "special benefit" funded by the District.

Cost Estimate

Estimated Costs

Estimated Fiscal Year 2005 and maximum authorized annual expenses, revenues, and reserves (provided by the City) are included as Exhibit B hereto. The Fiscal Year 2005 budget includes the cost of initial District formation and administration. The maximum authorized budget is based on estimated ultimate development of the area and acceptance of all District improvements. Assessments authorized and collected as part of these proceedings may be used for future balloting and re-engineering efforts, as may be required from time to time.

Annual Cost Indexing

With the passage of Proposition 218, any proposed increase in District assessments must be approved by property owners via a mail ballot and public hearing process, similar to these proceedings. A weighted simple majority of ballots received (weighted according to each

parcel's proportionate assessment) must be affirmative for the City Council to confirm and levy the increased assessments. For small assessment districts or districts with relatively low dollar assessments, the cost of an assessment engineer's report, balloting, and the public hearing process can potentially exceed the total amount of the increase. These incidental costs of the proceedings can be added to the assessments, resulting in even higher assessments.

Indexing assessments annually to a factor not-to-exceed the San Diego Consumer Price Index for Urban Consumers (SDCPI-U) plus 3% allows for minor increases in normal maintenance and operating costs, without incurring the costs of ballot proceedings required by Proposition 218. Any significant change in the assessment initiated by an increase in service provided or other significant changes to the District would still require Proposition 218 proceedings and property owner approval.

The maximum authorized unit assessment rates established in these proceedings will be indexed (increased or decreased) annually by a factor equal to the published SDCPI-U plus 3%. Fiscal Year 2006 will be the first year authorized for such indexing.

For example, if a parcel's maximum authorized assessment for a given fiscal year was \$100.00 and the published SDCPI-U increase for that year was 2.0%, the parcel's maximum authorized assessment for the subsequent fiscal year will be increased to a maximum authorized amount of \$105.00 without a vote of property owners in the District. The parcel's actual annual assessment may be less than or equal to the maximum authorized assessment depending upon the estimated budget for the fiscal year.

Method of Apportionment

Estimated Benefit of Improvements

The Transportation Element of the City's General Plan and the general policy recommendations found in the Torrey Highlands Subarea Plan establish several goals for the community's transportation system. The improvements to be maintained by the District are consistent with the goals for safety and pleasing aesthetics. The City's General Plan also supports the establishment of community landscape improvement and

maintenance districts, such as this District, to fund maintenance of enhanced improvements and services.

The major and arterial streets within the District (i.e., Carmel Valley Road, Carmel Mountain Road, and Camino Del Sur) are the backbone of the local street network. They serve as the primary access routes for inter-community and intra-community trips and thus serve all parcels within the District. All parcels within the District benefit from the enhancement of these streets and the enhanced community image provided by the improvements being maintained by the District.

The collector and neighborhood streets within the District (i.e., Torrey Meadows Drive and Torrey Santa Fe) serve as the primary access routes to and from the major and arterial streets for parcels within a limited area, and thus serve a limited number of parcels. Only those parcels served by such collector and neighborhood streets benefit from their enhancement. Consistent with this concept, the District has been sub-divided into three zones (as shown in Exhibit A), generally described as follows:

- **Zone 1**: Zone 1 consists of all parcels in the District except those parcels in Zones 2 and 3 described below. Zone 1 contains the majority of the development within the District.
- **Zone 2**: Zone 2 consists of those parcels that receive access via Torrey Meadows Drive and Torrey Santa Fe Road. Zone 2 contains a variety of residential and non-residential land uses.
- **Zone 3**: Zone 3 consists of those parcels that will receive access upon the completion of Camino Del Sur to the south. Zone 3 includes portions of the Rhodes Crossing development and other non-residential land uses.

Table 1 summarizes the maintenance corridors and corresponding zones that receive benefit.

TABLE 1: Maintenance Areas & Benefiting Zones

	Benefiting Zones		
Maintenance Corridor	FY 2005 (1)	Ultimate	
Carmel Valley Road	1, 2	1, 2, 3	
Carmel Mountain Road	1, 2	1, 2, 3	
Camino Del Sur	1, 2	1, 2, 3	
Torrey Meadows Drive	2	2	
Torrey Santa Fe	2	2	

⁽¹⁾ Zone 3 parcels will be assessed upon completion of the circulation element providing access to the area, and satisfaction of remaining conditions permitting development.

Apportionment Methodology

The total cost for maintenance of District improvements has been assessed to the various parcels in the District in proportion to the estimated Equivalent Benefit Units (EBUs) assigned to each parcel.

The total assessment for a given parcel is equal to the parcel's total EBUs multiplied by the Unit Assessment Rate (unique to the zone in which the parcel is situated) as shown in the following equation:

Total Assessment = Total EBUs x Unit Assessment Rate

Equivalent Benefit Units (EBUs)

EBUs for each parcel have been determined as a function of two factors, a Land Use Factor and a Benefit Factor, related as shown in the following equation:

EBUs = (Acres or Units) x Land Use Factor x Benefit Factor

Each of these factors is discussed below. Parcels determined to receive no benefit from maintenance of the District improvements have been assigned zero (0) EBUs.

Land Use Factor

Since the improvements to be maintained by the District are primarily associated with the Transportation Element of the General and Community Plans, trip generation rates for various land use categories (as previously established by the City's Transportation Planning Section) have been used as the primary basis for the development of Land Use Factors. While these trip generation rates strictly address only vehicular trips, they are also considered to approximately reflect relative trip generation for other modes of transportation (e.g., pedestrian trips, bicycle trips, etc.), and are considered the best available information for these other transportation modes.

The special benefits of landscaped and hardscaped improvements maintained by the District are linked to trip generation primarily by the public safety and aesthetic enhancement of the circulation element. Trip generation rates provide the required nexus and basis for assigning relative proportionality of potential benefit to the various land use/zoning classifications (as defined by the City's Municipal Code) within the District.

Land use/zoning classifications have been grouped with averaged trip generation rates assigned to establish the Land Use Factors as shown in Table 2.

TABLE 2: Land Use Factors

Land Use/Zoning	Code	Land Use Factor (1)
Residential – Detached Single Family	SFD	1.0 per dwelling unit
Residential – Condominium	CND	0.7 per dwelling unit
Residential – Multi-Family & Apartment	MFR	0.7 per dwelling unit
Agricultural	AGR	0.02 per acre
Commercial – Office & Retail	COM	45.0 per acre
Educational – Primary & Secondary	EPS	5.0 per acre
House of Worship	CRH	2.8 per acre
Industrial	IND	15.0 per acre
Open Space (designated)	OSP	0 per acre
Park – Developed	PKD	5.0 per acre
Park – Undeveloped	PKU	0.5 per acre
Recreational Facility	REC	3.0 per acre
Street/Roadway	STR	0 per acre
Undevelopable	UND	0 per acre
Utility Facility	UTL	3.0 per acre

⁽¹⁾ Proportional to trip generation rates contained in the City of San Diego Trip Generation Manual dated September 1998.

Designated Open Space serves primarily to preserve natural landscape and habitat. While access for study and passive recreation is often permitted, these activities are allowed only to the extent they are consistent with the primary purpose of natural preservation. Since this land is essentially "unused" in the customary terms of land use (which relate to human use and development), the trip generation rate is zero. Therefore, the designated Open Space itself receives no benefit from the District improvements and has been assigned a Land Use Factor of zero.

The Recreational Facility category includes those parcels that consist primarily of concentrated facilities, such as swimming pools, gymnasiums, racquetball clubs, etc. Recreational facilities of a more dispersed nature (e.g., parks) have been categorized separately.

While those traveling the streets and roadways visually enjoy the enhanced improvements being maintained by the District, the actual benefit accrues to the lands at the origins and destinations of their trips, not to the lands of the streets and roadways, themselves. Accordingly, the Streets/Roadways category receives no benefit and has been assigned a Land Use Factor of zero.

The Utility Facility category applies to utility infrastructure facilities, such as water tanks, pump stations, electric power transformer stations, communications facilities, etc. Utility company administrative offices are not included in this category.

Benefit Factor

The Land Use Factor described above establishes a proportionality of relative intensity of use (or potential use) for the various parcels of land within the District. It does not address the relationship of this use to the specific improvements to be maintained by the District. This relationship is reflected in the Benefit Factor utilized in the assessment methodology.

In determining the Benefit Factor for each land use category, the subcomponents of the benefits of District improvements may include some or all of the following: public safety, view corridors and aesthetics, enhancement of community identity, drainage corridors, and recreational potential. The components used for this

District are: public safety and aesthetics.

As Benefit Factors and their subcomponents are intended to reflect the particular relationships between specific land uses within a district and the specific improvements maintained by the district, Benefit Factors will generally vary from one district to another, based on the specific character and nature of the applicable land uses and improvements being maintained.

For a given land use, the overall Benefit Factor is equal to the sum of the subcomponent values. If a land use category receives no benefit from a subcomponent, then a value of zero is assigned to that subcomponent. A composite Benefit Factor of 1.0 indicates that full benefit is received. A decimal fraction indicates that less than full benefit is received.

The applicable benefit subcomponents and resultant composite Benefit Factors determined for the various Land Use/Zoning categories within this District are as shown in Table 3.

TABLE 3: Benefit Factors by Land Use

Land Use/Zoning	Public Safety (Max. 0.4)	Aesthetics (Max. 0.6)	Benefit Factor (Max. 1.0)
All Residential	0.4	0.6	1.0
Agricultural	0.4	0	0.4
Commercial – Office & Retail	0.4	0.3	0.7
Educational – Primary & Secondary	0.4	0.3	0.7
House of Worship	0.4	0.3	0.7
Industrial	0.4	0.3	0.7
Open Space (designated)	0.4	0	0.4
Park – Developed	0.4	0	0.4
Park – Undeveloped	0.4	0	0.4
Recreational Facility	0.4	0.3	0.7
Street/Roadway	0.4	0	0.4
Undevelopable	0.4	0	0.4
Utility Facility	0.4	0	0.4

Public Safety. All land uses are considered to receive the maximum available benefit from the public safety element of District improvements. Public safety is essential to all land uses, and even to lands, such as designated Open Space, held in stewardship with only incidental human use.

Aesthetics. The degree of benefit received from the aesthetic qualities of landscaped and hardscaped improvements maintained by the District varies among land use categories. Generally, by nature of their use, residential lands receive the greatest benefit from the reduced traffic congestion, reduced noise levels, greater separation from traffic and generally more tranquil environment provided by landscaped and hardscaped roadway medians and rights-of-way. Commercial and institutional uses, on the other hand, often thrive on higher densities, greater traffic access, and a higher level of activity in the vicinity of their enterprises. These uses, accordingly, receive a lesser degree of benefit from the general insulation and separation provided by the aesthetic elements of District improvements.

Lands in the Agricultural, Open Space, Parks, Street/Roadway, and Utility Facility categories are considered to receive no significant benefit from the aesthetic elements of District improvements, as enhanced aesthetic quality of other lands in their vicinity does not affect their function, use, or value.

Unit Assessment Rate

As previously described, all District parcels will be assessed for the maintenance of improvements on the major and arterial streets (i.e., Carmel Valley Road, Carmel Mountain Road, and Camino Del Sur). The assessment costs associated with these improvements (common to all parcels) have been termed "overlay" costs. Zone 2 parcels will be assessed for the additional maintenance of the improvements along the collector and neighborhood streets (i.e., Torrey Meadows Drive and Torrey Santa Fe) that provide access to the area. The assessment costs associated with the improvements on the collector and neighborhood streets have been termed "zone" costs.

The total "overlay" costs have been apportioned to each parcel in the District in proportion to the parcel's estimated EBUs relative to the

total EBUs of all parcels in the District. The total "zone" costs have been apportioned to each parcel in the applicable zone in proportion to the parcel's estimated EBUs relative to the total EBUs of all parcels within the zone.

The Unit Assessment Rate (rate per EBU) for each zone has been determined as the sum of the district-wide "overlay" unit rate and the individual "zone" unit rate for the zone, as shown in the following equation:

Unit Assessment Rate = Overlay Unit Rate + Zone Unit Rate

Table 4 summarizes the unit assessment rates for Fiscal Year 2005 and the maximum authorized unit assessment rates for subsequent fiscal years.

TABLE 4: Unit Assessment Rates

	Zone 1	Zone 2	Zone 3	Total
Fiscal Year 2005 (1)				
Overlay Cost	\$35,327	\$48,686	\$0	\$84,013
Zone Cost	\$0	\$35,999	\$0	\$35,999
Total Cost	\$35,327	\$84,685	\$0	\$120,012
EBUs	1,417.89	1,954.33	870.83	4,243.05
Overlay Unit Rate	\$24.91	\$24.91	\$0.00	
Zone Unit Rate	\$0.00	\$18.42	\$0.00	
Unit Assessment Rate	\$24.91	\$43.33	\$0.00 (2)	
Maximum Authorize	d for Subseq	uent Fiscal Y	ears (3)	
Overlay Cost	\$165,865	\$228,618	\$101,870	\$496,353
Zone Cost	\$0	\$169,127	\$0	\$169,127
Total Cost	\$165,865	\$397,745	\$101,870	\$665,480
EBUs	1,417.89	1,954.33	870.83	4,243.05
Overlay Unit Rate	\$116.98	\$116.98	\$116.98	
Zone Unit Rate	\$0.00	\$86.54	\$0.00	
Unit Assessment Rate	\$116.98	\$203.52	\$116.98	

⁽¹⁾ Fiscal Year 2005 begins July 1, 2004 and ends June 30, 2005. Costs for FY 2005 include initial formation and administration of District.

⁽²⁾ Zone 3 parcels will be assessed upon completion of the circulation element providing access to the area, and satisfaction of remaining conditions permitting development.

 $^{^{(3)}}$ Subject to cost indexing provisions as set forth in this Assessment Engineer's Report.

Assessment Engineer's Report Torrey Highlands Maintenance Assessment District

As described above, the total assessment assigned to each parcel in the District has been calculated, based on the preceding factors, as follows:

Total Assessment = Total EBUs x Unit Assessment Rate

Based on the above formula, the EBUs, unit assessment rate, and total assessment calculated for each parcel within the District can be found in the Assessment Roll (Exhibit C).

Assessment Engineer's Report Torrey Highlands Maintenance Assessment District

Summary Results

The District Boundary Map is shown in Exhibit A.

An estimate of Fiscal Year 2005 maintenance costs associated with District improvements is shown in Exhibit B.

The assessment methodology utilized is as described in the text of this report. Based on this methodology, the EBUs, Fiscal Year 2005 assessments, and maximum authorized District assessments for each parcel were calculated, and are as shown in the Assessment Roll (Exhibit C).

Each lot or parcel of land within the District has been identified by unique County Assessor's Parcel Number on the Assessment Roll, and the Boundary Map and Assessment Diagram referenced herein.

A Noticing List containing parcel ownership and mailing address information has been prepared and is shown in Exhibit D.

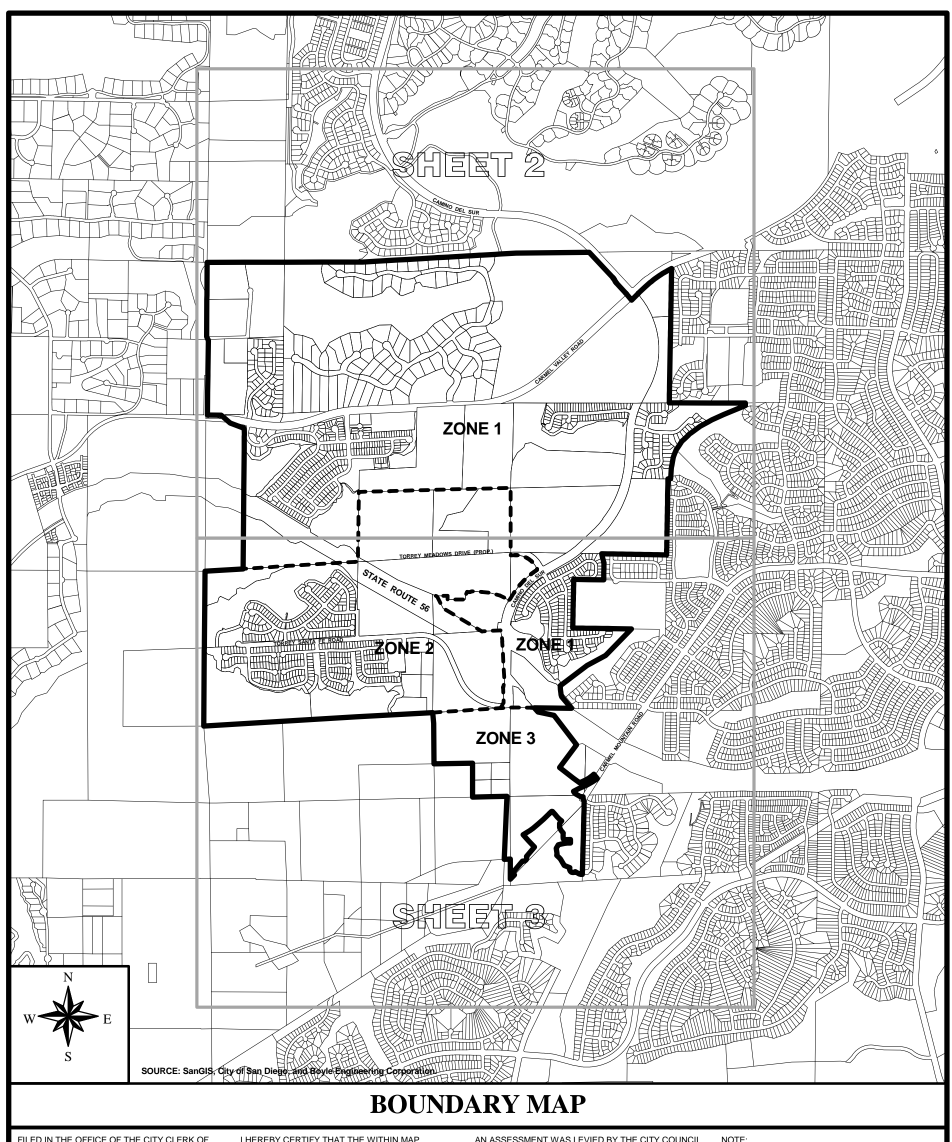
This report has been prepared and respectfully submitted by:

BOYLE ENGINEERING CORPORATION

Eugene F. Shank, PE C 52792

OF SAN DIEGO, CALIFORNIA, do h	, as CITY CLERK of the CITY OF SAN DIEGO, COUNTY ereby certify that the Assessment as shown on the Assessment gram, both of which are incorporated into this report, were filed, 2004.
	Charles G. Abdelnour, CITY CLERK CITY OF SAN DIEGO STATE OF CALIFORNIA
OF SAN DIEGO, CALIFORNIA, do ho	, as CITY CLERK of the CITY OF SAN DIEGO, COUNTY ereby certify that the foregoing Assessment, together with the this report, was approved and confirmed by the CITY COUNCIL
	Charles G. Abdelnour, CITY CLERK CITY OF SAN DIEGO STATE OF CALIFORNIA
SAN DIEGO, COUNTY OF SAN DIE	, as SUPERINTENDENT OF STREETS of the CITY OF GO, CALIFORNIA, do hereby certify that the foregoing lent Diagram was recorded in my office on the day of
	SUPERINTENDENT OF STREETS CITY OF SAN DIEGO STATE OF CALIFORNIA

EXHIBIT A



FILED IN THE OFFICE OF THE CITY CLERK OF THE CITY OF SAN DIEGO, STATE OF CALIFORNIA _ DAY OF

CHARLES G. ABDELNOUR, CITY CLERK CITY OF SAN DIEGO STATE OF CALIFORNIA

PREPARED BY:

BOYLE ENGINEERING CORPORATION 7807 Convoy Court, Suite 200, San Diego, California 92111 (858) 268-8080

DATE: MAY 2004

I HEREBY CERTIFY THAT THE WITHIN MAP SHOWING PROPOSED BOUNDARIES OF THE TORREY HIGHLANDS MAINTENANCE ASSESSMENT DISTRICT, CITY OF SAN DIEGO, STATE OF CALIFORNIA, WAS APPROVED BY THE CITY COUNCIL AT A REGULAR MEETING THEREOF, HELD ON THE ____ DAY OF _ 2004, BY ITS RESOLUTION NO.

CHARLES G. ABDELNOUR, CITY CLERK CITY OF SAN DIEGO STATE OF CALIFORNIA

AN ASSESSMENT WAS LEVIED BY THE CITY COUNCIL OF THE CITY OF SAN DIEGO ON THE LOTS, PIECES. AND PARCELS OF LAND SHOWN ON THIS ASSESSMENT DIAGRAM. SAID ASSESSMENT WAS

LEVIED ON THE ____ DAY OF ____ 2004; SAID ASSESSMENT DIAGRAM AND THE ASSESSMENT ROLL WERE RECORDED IN THE OFFICE OF THE SUPERINTENDENT OF STREETS OF THE CITY OF SAN DIEGO, STATE OF CALIFORNIA ON THE ____ DAY OF ____ , 2004 REFERENCE IS MADE TO THE ASSESSMENT ROLL

RECORDED IN THE OFFICE OF THE SUPERINTENDENT OF STREETS FOR THE EXACT AMOUNT OF EACH ASSESSMENT LEVIED AGAINST EACH PARCEL OF LAND SHOWN ON THIS ASSESSMENT DIAGRAM.

FOR A DETAILED DESCRIPTION OF THE LINES AND DIMENSIONS OF LOTS OR PARCELS SHOWN ON THIS MAP, REFER TO THE COUNTY ASSESSOR'S MAPS WHICH SHALL GOVERN WITH RESPECT TO ALL DETAILS CONCERNING THE LINES AND DIMENSIONS OF SUCH LOTS OR PARCELS.

LEGEND:

District Boundary Zone Boundary

Parcel Line



CITY OF SAN DIEGO

REVS:

TORREY HIGHLANDS

MAINTENANCE ASSESSMENT DISTRICT

EXHIBIT B

EXHIBIT B - Estimated Expenses, Revenues & Reserves Torrey Highlands Maintenance Assessment District

	FY 2005 ⁽¹⁾	Maximum Authorized ⁽²⁾
EXPENSES		
Personnel	\$0	\$67,803
Contract	\$0	\$398,301
Incidentals (3)	\$80,000	\$92,546
Energy and Utilities	\$0	\$56,741
TOTAL EXPENSES	\$80,000	\$615,391
REVENUES		
Assessments - Zone 1	\$41,432	\$195,348
Assessments - Zone 2	\$78,572	\$370,397
Assessments - Zone 3	\$0	\$99,739
City Contributions - Gas Tax	\$0	\$24,154
TOTAL REVENUES	\$120,004	\$689,638
RESERVES	\$40,004	\$74,247

 $^{^{(1)}}$ FY 2005 is the City's Fiscal Year 2005, which begins July 1, 2004 and ends June 30, 2005.

THL-Exhibits.xls / Exhibit B 5/4/2004

⁽²⁾ Maximum authorized annual assessment subject to cost-indexing provisions contained in Assessment Engineer's Report.

⁽³⁾ Includes cost of formation, assessment enrollment, and oversight.

EXHIBIT C

Due to the size of the Assessment Roll (Exhibit C), only limited copies are available. Please contact the City of San Diego, Park & Recreation Department, Open Space Division, Maintenance Assessment Districts Program at (619) 685-1350 to review the Assessment Roll.

EXHIBIT D